## **CWSRF Benefits Reporting**

oan: 52 o	of 97		x Entry	Complete						
rrower: Poolesville, Town of		Loan E	Execution Date:	09/15/2006	Tracking #:	WW0986	Other	#:		
sistance Type: Loan		Loan I	nterest Rate:	1.49%	Incremental	Funding:	N Phase	e #: 0		
oan Amount \$:	\$1,08	81,574.00	Reypa	syment Period:	20	Original Tra	cking #:			
	x Final Amou	ınt	% Fund	led by CWSRF:	57.00%	Same Envir	onmental			
otal from all Proje	ects \$: 1,0	081,574.00 <sub>Mi</sub>	I ultinle nonnoint	source projects v	vith similar Environr	Results:	П	Total NPS P	rojecte:	0
•			sults:	- Course projecte to	Vicir cirriidi Erivirorii	Tional .	<u> </u>			
Project:	1 of CW	Needs Survey N	umber :					# of NPS Pr	ojects:	0
Project Des Facility Nar	liner		nab-The sewer	project will repair	the Town's wastew	vater collection	system by in	nstalling cured-i	n-place	
Population	Served (Current	) :								
by	the Project:	5,151								
by	the Facility:	5,151								
Wastewater	r <b>Volume</b> (Desig	ın Flow)								
by	the Project:	0.6250mgd	Volume		0.0000mg	d				
by	the Facility:	0.6250mgd								
Needs Cate	gories:									
III	-B Sewer System Reha	abilitation		\$1,081,574.00	100 %					
Discharge I	nformation:									
	Ocean Outfall	☐ Estuary/Co	astal Bay			Vater X	] Groundwa	ter $\Box$	] Land	Application
	Other/Reuse	☐ Eliminates	Discharge	☐ No Change	e / No Discharge		NEP Stud	ly 🗀	] Seasc	onal Discharge
	IPDES Permit Number	: MD0023001		_	No NPDES Permit					
	Other Permit Type:			Othe	r Permit Number:					
Affected Wa	aterbodies:	Waterbody Na	<u>ame</u>	<u>Water</u>	body ID	State	Waterbody I	<u>D</u> <u>F</u>	<u>Receiving</u>	Waterbody
	Primary Impacted : Other Impacted :	Potomac Rive	r	02070	8000	02140	0202			
Project Imp	rovement/Maintena	nce of Water 0	Quality:							
i	a. Contributes to water	quality	Improvement.							
	b. Allows the system to		Maintain Comp	liance.						
c. Affected waterbody is Ir d. Allows the system to address			mpaired.  Existing TMDL  Type Projected TMDL			□ Wa	atershed Man	agement Plan		
	-		L LXISUIT	J INDE [	1 Tojected TMD	- ⊔	atoronoa man	agomont i an		
Designated Surface Water Uses (Selected):					Protection:	Rest	oration:			
	Water Contact Recrea				Primary					
Protection of Aquatic Life Agricultural Water Supply Industrial Water Supply					Primary Secondary					
					Secondary					
Comments	the sewer late 6-inch and 8-i	ral. The Wesmo nch mains and a	nd sewer syste oproximately 3	em consists of ove 00 laterals.	ver mains and in the er 14,000 linear feet	t of terra-cotta				
	Total Estimate	ed Project Cost \$	2,900,000 - oth	ner funding - 43%	funded with local sl	hare (\$1,250,0	00).			

12/5/2008

Page 1 of 1